

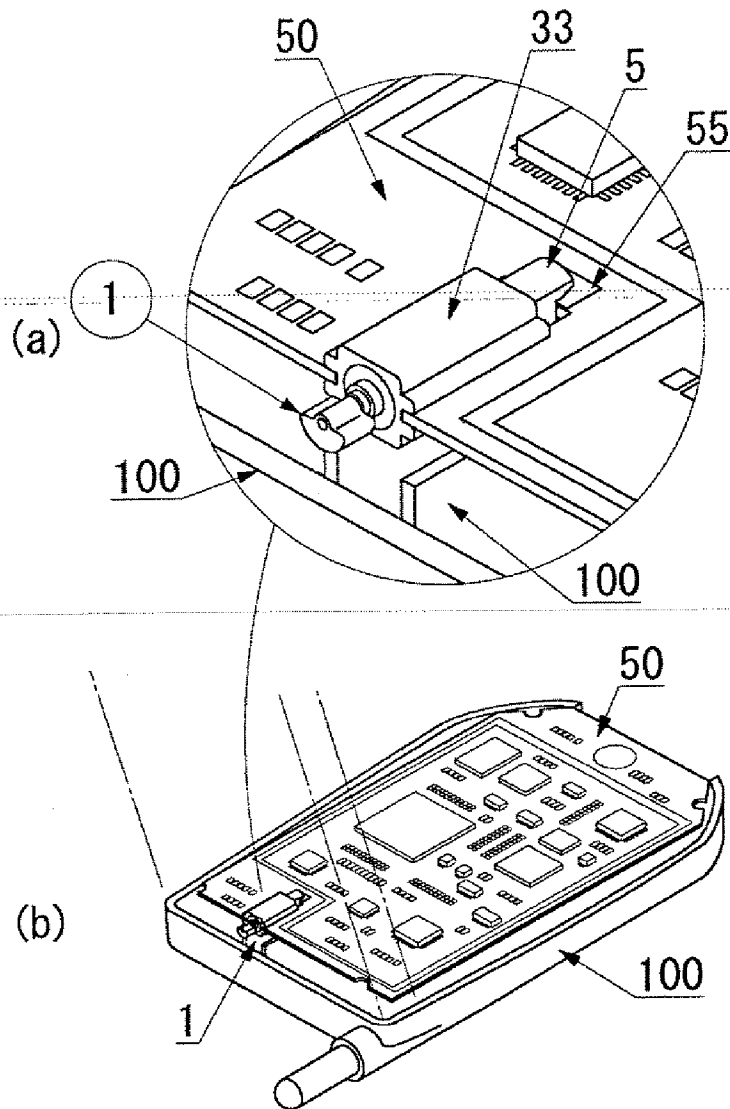
**FIG. 3**

(a) Plan view of a motor assembly. A central circular component (3) is mounted on a base (100). The base has four rectangular openings (33a, 33b, 33c, 33d) around the central component. Each opening has a flange (50). A label '6' points to the top surface of the base. A label '33' points to the central component. A label '33a' points to one of the openings. A label '33c' points to another opening. A label '50' points to a flange. A label '33b' points to another opening. A label '33d' points to the last opening. A label 'an opening edge portion (\*)' points to the edge of one of the openings.

(b) Side view of the motor assembly. A central vertical shaft (3) passes through a housing (33b). The shaft has a flange (4b) at the top and a flange (5b) at the bottom. The housing has a central opening (33). A label '6' points to the top surface of the housing. A label '3' points to the central shaft. A label 'an opening portion (\*)' points to the central opening. A label '33b' points to the housing. A label '33' points to the central opening. A label 'a direction (\*) of a motor axis' points to the shaft. A label '4b' points to the top flange. A label '5b' points to the bottom flange. A label '50' points to the bottom flange. A label '55' points to the bottom flange.

(A)

FIG. 4



(A)

FIG. 5

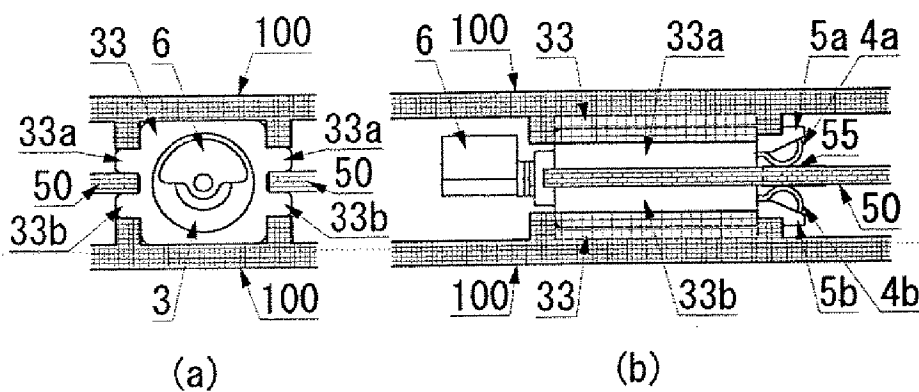
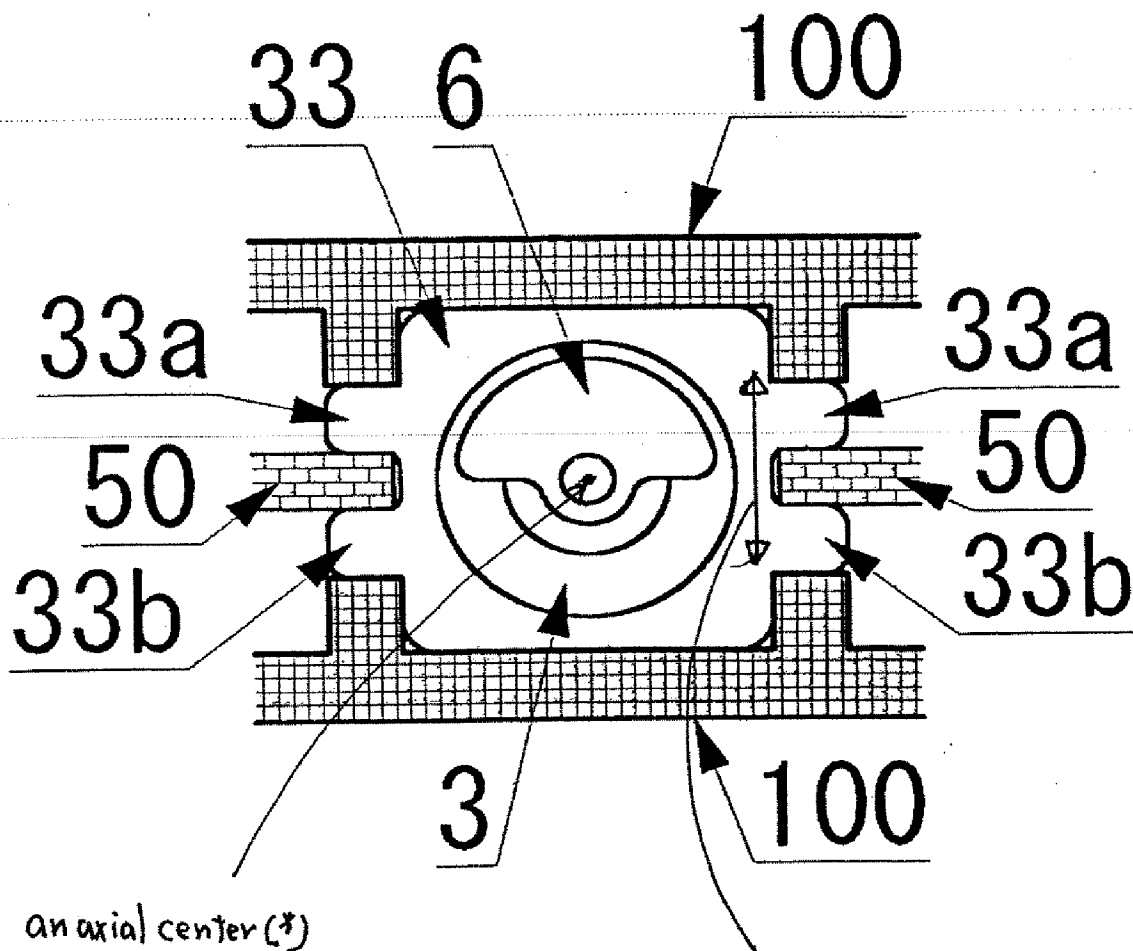


FIG. 5 (Enlarged figure)



an axial center (\*)  
of the motor

(a)

a direction (\*) of the thickness  
of the circuit board